

# ''ByteBack''

# MEMORY EDITING #1

PART ONE OF AN IMPROVED MEMORY EDITOR FOR THE BEEB

### SORTING

A FINAL ADDITIONS

FUROPHILE

A GEOGRAPHICAL DATABASE

## PLUS

- YOUR LETTERS SHARED
   AND VIEWS AIRED
- . CLASSIFIEDS RETURNED



GOT A SICK BBC? HERE ARE SOME IDEAS TO TRY



Believe it or not, this is a photograph of the first BBC I had, back in 1984! I wonder where it is now!!

Come to think of it, why did I take a photo of it...

A DIFFERENT WAY OF LOOKING AT YOUR BBC MICRO

# HELLO AGAIN!

A smile and a song... ByteBack has made it to issue 9!



I'm sorry, I'm sorry, I'M SORRYI I apologise
to everyone who has a stuff neck whilst trying to read the centre section of BB Iss8. which was somehow put in upside down! It's one of those things that you check thoroughly before you print off 70 of the bloomin' things - and it still goes wrongl It also took longer than I hoped to distribute the last Issue. Oh well, we press on.

First of all, due to popular demand(?!) and for the sake of world peace, ByteBack has returned to its original form of being an A5 booklet, complete with colourful cover and 'normal' pages within. Having recently relocated our company (that which I am a partner in and that which demands so many hours of my day) to a new office unit, we are fortunate to be next door to a company run by a very nice man, who has a very nice photocopying machine and he lets me use it whenever I want! Now that copying of BB is easier, I have decided to give back what so many members of BB have wanted. Your subs have been subsequently altered accordingly, so wallst you won't be getting as many issues

as my last corremore, informa-

spondence explained, you will be setting as much if not tlon for your

money. I hope this keeps you happy! In 1981 mentioned there would be an Introduction to using View. You should find an A5 Supplement fiver Inside this Issue with the View article contained thereon. From time to time I will be including a Supplement to ByteBack, for members only, with additional information or a longrunning article. Already in the pipeline is a "BBC: History in the making" series of flyers, cataloguing much of the progression of Acorn's computers, from the Atom to the Archimedes (from A to A?)

Almost Immediately I have been offered a possible solution (at least a "try this first") to Mr Truelove's problems with his Beeb in the last issue. Remard Reeston contacted me not longer than one day after he received his iss8 and recalled a similar problem that was listed in a past issue of Beebug. The suggestions included removing the short linking ribbon cable that connects the keyboard to the main circuit board and swapping the two ends around (the end that was connected to the keyboard now plugs into the motiserboard). This is because the connections can get a little corroded or oxidised. It's important to mention that removing the keyboard from the Beeb stops it booting up as normal because the keyboard circultry is 'key' (no pun intended) to the operation of the Beeb; more than just an input device. Later on in BB, you'll discover a lot more

information of what to try in situations

### Hello Again!...

of diminishing Beeb activity on power up.
Anybody set up an Econet network since

Anybody set up an Econet network store last tsuese article? Perhaps not. It's Interesting to find out the kind of computer Scupp' that you have installed at home. In an earlier Issue I mentioned the method, sincluding the use (major use) of Apple Mac computers, a scanner and less pridier when producing each little nugget. The hours of collating, have reduced somewhat since taking on this new format.

Since beginning 8B, I have been povileged to see Inside a couple of members' "offices", one of which is shown below. I know that my home office (nor the main office, the "shobble corner") is full of all sorts of 80's technology, alongide the latest equipment; a BSC B, Master, Dalay Wheel printer, disc drives, blah blah. One member of 8b has a great setup, tucked away in a shed in the garden — a real reterm — a real reterm.



Speaking of Gremlins (which we were), a few of those crept into last BB. Please see the "Oh sod it..." section for more details. Beling one to eat a large portion of humble pie, I have come clean and allowed Bernatol Beeston to put my squarely in my position. I'm always open to correction! In fact, why not head straight there now...

not head straight there now...
Although there is hardly a single games software supplier left for the BBC, Supron Softwere, authors and suppliers of some of the groatest dates; for the Bech, have allowed quantities of the ros oftware collections to become evalidate through Chris Richardon at Bit Software, rivies are very reasonable, starting at 66 for a 3BIC tape, 68 for a 3BIC tape, 68 for a 3BIC tape, 68 for a SBC stape, 68 for a SBC stape,

Incidently, if you haven't already experienced 8-Bit Software's monthly disc, I can strongly recommend it. Send an SAE to the

above address and prepare to be be impressed!

After my poor efforts of last year, trying
to get a Christmas issue of ByteBack together,
and missing the deadline by two weeks (two

WEEKSI), I am making an extra special effort this time. Look out for a Bumper Christmas Issue for December, as a way to say thank you to you for sticking by ByteBack throughout its turbulent

year and a half (2 years in Aprill)

Paul

# LETTERS

Write Back to ByteBack! (OK, crap joke, I know...)



I was delighted to return from holiday and find my copy of ByteBack awarting me as I had begun to think I might never see another one and that would have been a blow. It hardly seems possible that It is 16 months since the first Issue but in that time I have become addicted. I do appreciate the work entailed in putting BB together. Many years ago, after my husband died. I too was self employed and know what a hard grand it can be. Although it had a certain satisfaction that I never ourte felt in

Have you considered making BB a quarterly publication? It could be a bigger Issue. Whatever you decide to do please don't withdraw it altogether. Dora Goatley, BB021

a 9.5 loh.

▼ Thanks for the latest Issue of ByteBack 1 like the new lormat and If It makes it easier for you to produce, then all the better. I have a few Beeb problems that you or one of the other BB membership might be able to solve. I have used Computer Concepts' interWord for many moons now. I discovered guite early on that when the printer line feed is set to 'on'(via the CTRL-65 or Main Menu), this setting is not saved to disc along with the text file. I phoned CC and was told that the problem was due to a bug in the chip's program and it wasn't going to be undated. Have you or anyone else got a way round this minor but liritating bug? It may be worth noting that

this problem does not occur with 'form feed' or 'nause between pages'.

The second problem is a more recent one. Sometimes (usually!) when I start to print out a letter from IW or something (usually with 'marked text' eg my address) using my Juki daisswheel printer the first session thus problem doesn't seem to recut: do you know what's happening and why and what to do about it?

The third problem: when I turn on my Beeb sometimes the 0/2 disc drive makes a horrible noise - why? For some strange reason get the horrible feeling that Beeb's getting close to the great chip yard in the sky - i wonder why?!?

Sue Shawcross, BR034 I am trying to obtain a good communications setup for my BBC model B (Issue 7). However, I am not very well informed as to what would constitute a good system, and would welcome any advice. I have heard that a good modem to have is the Dowry Quartry \$82422. Lalso require some good communications software. for example Computer Concepts' terminal emulation rom. I have sideways ram installed on my Beeb. I would be willing to pay up to shout £30 for an autodial modern. (2400 baud or faster), preferably with a REN of 1, a connection lead and good communications soltware. My address is 137 South Western Crescont. Parkstone. POOLE. Dorset RH14 8R7 0202 732978

George Thompson

### More Letters...

■ Thank you for the new look ByteBack and whilst one appreciates the time. let alone the effort that goes into each production the "For Sale" etc ttems will be sorely missed. Perhaps a twice a year supplement may be made available with a closmy date notified in the previous edition or at your discretion when you feel you can fit it in. One other point I would like to make is the question of PD Software. If my experiences are anything to go by they are a complete waste of time and money and should be treated with great caution instead of the plugging they seem to be getting, but then it may be I have had the bad experiences whilst others are satisfied. I wonder? Maybe others would like to comment on their

#### purchases. Bill Thornton, BB014

Well, I think a tew people will have something to say about that experiences with PD Software. I for one have been very impressed with a number of PD offerious, in many cases the quality is either equal or better than some commercial offerings. Anyone

ent a monumendation for some discs to try? ■ Can I ask if you know If Wordwise+ will allow a program in a Segment to call up Spelicheck ROM and run through the text held for editing? I can't set it to do so and have to save all text then use \*SPELL. whole the text, check it through, save it again. change to W+, reload and then print it out. The latter as Snell won't invoke the minter commands which commence the text. B ..... v nuisance Looks as through the Newsletter hose's room for wants/sales items on is it just that the number of subscribers means

Bittle response? If you hear of a Watford DDFS "piggy-back" board using a 1770, I'd be glad to get in touch with owner thereof... Terry Heath, BB028

It's obvious from the letters RR receives that members are interested in a Classifieds section. It have't been dropped, and there is always space for what you want. The problem is nobody is selland Actually, there are a few "nackares" some at the moment, check the back page of this issue for details. If you have something to sell, or want to buy something, please let me know.

■ Thank you for the "Bubble-Sort" program in issue 7, 1 added the following lines to obtain a screen display of the results of the sort:

110 (15

126 FOR X<sub>m</sub>1 TO 18 130 PRINT name\$(X): NEXT

When I was a teacher (now retired) I always

used to add the following soutine at the beginnines of programs, to prevent the little b... boys and girls from losing the program by accidentally (??) pressing BREAK, "Please Mr Bradshaw, I was only trying to find the ARROW KEYS": \*KEY 10 GLDIN RUNIN, Lalso used \*FX 11.8 to stop the automatic key repeat when little fingers imeged too long on any particular key (\*FX 11.1 will restore the key sepeat facility)

I've been given a database ROM called :Starbase". I've fitted it in my Master Compact and it loads up ok, but refuses to Initialise my disc. The ROM was made by GCC (Cambridge) Ltd who no longer seem to be in business. Is there anyone from another galaxy out there who could assist? Brad Bradshaw, BB020 m

# MY BBC IS POORLY!

Mr Smith has suggestions for Beeb Health Improvement

As an owner of 3 working Model By, 2 hof them salvaged from radio railurs, often with a range of faults, I can sympathise with the member and his fargistic flower and the salvaged by the salvaged for the salvaged for the salvaged from caused by a multitude of gluone as well as the following. However, he may wish to try the following.

However, he may wish to try the following. Disconnect the machine from the mains

before any changes are attempted. An obvious self-help first check is the various plug/socket connectors which may have developed some corrosion and acquired high resistance. These include the keyboardto PCB link and the various power supply-to-PCB push-on connectors, the wires to the latter are usually only crimped and contact may be improved by soldering them. Care should be taken when removing and replacing these connectors as the PCB lugs are fairly easy to snap off. If equipment and expertise is available a PSU test should show +5, -5 and 12 volts on the appropriate PCB lugs, anything less indicating a dirty joint. or (horror of horrors), a faulty PSU.

Another source of faulty contact is when plug-in ICS have been used; these may first be slightly loosened by gently inserting a small screwdriver under each end and then family pressing them home. Another more difficult fault to find is where a crack in the PCB or a soldered dry Joint is causing an intermittend contact of open-circuit sepacally under the influence of beat. In my limited experience the following IC's have also caused the same or similar problems, sometimes being faulty, loose in their sockets or with dry Joints to IC or socket if fitted.

- IC3 (a 6522 often in a socket, the keyboard port)
  - ICI (a 6502A in socket, the CPU), a different IC may cure the problem and the old IC may not work correctly in another machine.
  - IC43 (a 74S04... not a 74L504, the CPU 16MHz oscillator)
- IC78 (a 8271 in socket, the DFS)

This letter gives no indication of the issue number of the machine or the number of add-on boards connected, the latter in the first Instance should be removed and the roughal IC's, CPU etc, should be returned to their sockets on the BBC motherboard. This moving of parts around has in some cases removed the fault which was due to a high resistance joint somewhere!

There are no doubt some Model B repaires existing but my sad experience from a professional repair (it was a similar fault with a duff 6522) was. It cost a mand a leg, charging around 645 (su to tilt the bonnet. At a rally a short time ago, I saw an Issue 7 BBC with Microvillec monitor, dual wido/fostic drives and ROMS (for £20. A more general price for a 'B' is around £53.8.

# RANDOM SWIZZ!



#### When it a remiew member not a random member?

Tithin BBC BASIC, there is the facility to generate a random number. This is useful for any program that would require the element of 'luck'. For example, it's a fat lot of good if throwing a dice always

generated the same result. The RBC can simulate 'chance' by using the command RND. I leed on its own it will produce a random number between 0 and 1. To mimic a duce, we can use the command:

PRINT INT RND (6) The use of TNT is to make sure that the result is a whole number (an INTeger) and not a

fraction However, as the Random Swizz program will demonstrate, the list of numbers generated by the RND command is not truly

random: the pattern is specific and always repeats! Random Swizz will draw a series of coloured lines on the screen, following a "random" nattern. Once 500 lines have been drawn (dictated by line 230), the PROCedure is run again using RND a second time. Amazingly

- the lines follow the first set and, with the use of GCOL 3 in line 240, rubs them out!
- 1 DEM DANISM SWT77 HRS 449 19 ON ERROR GOTO 428
- 26 100062 30 VDII 23:11.0:0:0:0:0
  - 49 PEYG
- SO REPEAT 60 SEED%-AB5 RND:REM this line
- makes each run different 70 A%-RND(-SEEDN): REM 1st time

- 90 AX-RND(-SEEDX):REM 2nd time 188 290/11 nes
- sa PROClines 110 UNTTL FALSE
- 129 END
- 130 :
- 140 DEFPROClines
- 150 X1%-RND(1279)
- 168 YES-RNIY 1923) 178 X2%-RND(1279)
  - 180 Y2N=RND(1023)
  - 198 X01%-RNO(4)\*5
  - 200 YOU%-RNO(4)\*5 218 XD2%--RND(43\*5
  - 220 YD2%=-RND(4)\*5
  - 230 FOR IN-0 TO 500
  - 240 GCOL 3,RNO(16)-1
  - 250 MOVE X1% Y1%
  - 260 DRAW X2X, Y2X
    - 270 IF X1X+XD1%-1279 XD1%--RND(4)\*5
- 280 IF X1%+XD1%+0 XD1%-RND(4)\*5 298 TE Y1K4YD1K-1823 YD1K--PN(YA)\*5
- 300 TE YTHAYDING YOUNGROOMS
- 310 TF X2%+XD2%-1279 XD2%=-RND(4)\*5
- 320 IF X2%+XD2%+0 XD2%-RND(4)\*5
- 330 IF Y2%+YD2%-1279 YD2%--RND(4)\*5
- REAL TE YORLYDONLO YDONLRWY 4345
- 350 X15-X15-X01X 369 Y1%=Y1%+YD1%
- 370 X2%-X2%+XD2%
- 380 Y25-Y25-YD25 390 NEXT
- 489 FMDPROC 419 :
- 420 ON ERROR OFF: MODE 7
- 439 TE FRE-17 REPORT: PRINT" of lane ": FRL
- 440 END

# MEMORY EDITING #1

by Andrew Bennett

A memory editor can be best described as a poor man's symbolic debugger, as most of its uses are connected with searching out and checking data structures or trying to view those clusive variables used in machine code programs.

They work by providing a display of a number of consecutive locations on the screen, allowing movement between them and their values to be altered in some way.

Clearly this idea suggests that the programs themselves should not intrude too heavily on system resources. And it is bere that I will go for the hard sell and tell you why you shouldn't be using the other memory editors.

In my opinion, theh biggest fault is a consequence of most being ROM resident. They tend to use exactly the same zero page locations as you, moving the contents onto the stack for safe keeping. So what you see at RAW to SAF is usually the editors temporary work variables and not whatever you had there.

My other gripe concerns screen use, most dominate the whole display, and some even force you into mode seven.

What I present here is my solution to these problems. It consists of a single BASIC assembly language source which can be assembled to work at any address. Apart from the code itself, no other memory locations are used, zero page is left untouched. Also, it operates in the current.

text window, adapting Itself to fit in.

To use the program, first RUN the assembly source. The object code address can be

changed by altering dest% in PROCSetup.

This will produce a file called Medit, which should be \*0.000ed before use.

To start up the editor, load the X and Y registers with the address to to start from, and JSR or CALL the address dest% was set

to \$1100 if it wasn't changed.

This well, providing the kindow's byteenough, produce a display which Is very similar in appearance to "DAP". The numbers on the left are the start addresses for each line, following which are her values showing the convents of these and the next few bytes. The ACII equivalent to on the right, a dot Is used for non-print able characters. On the elements have values with the backeted, and the cusson positioned on its ASCII character showing that It is selected.

You move using the arrow keys. On their own, by a single element, and with SHIFT, up and down move by half a page. There are two ways to change a value,

direct or hex entry. TAB toggles between them.

In direct entry mode the hex value is

highlighted with round brackets. Any key pressed that doesn't have special meaning is written into the current location and the cursor moved to the next.

Hex entry has square brackets, changes are made by typing hex characters, 0-9 or

### Memory Editing...

A-F. The hex digit on the right is moved to the left and the new one inserted in its place.

ESCAPE will exit at any time.

### HOWSIT WORK?

The program itself it not very complicated. the only real thing of note is how it avoids using zero page and what the implications

of this are. The code is self modifying, and before

you tear out these pages and burn them for even mentioning such a sin, let me try

to justify my actions.

To remove the need for zero page indirection it uses absolute load and store instructions and modifies their addresses. The other self modification saves a little on space requirements. Replacing one of the references to a variable with an immediate load and pointing the others to its address field saves

two bytes, and for the speed crazed, two clock cycles every time the unmediate load is used. This does have one major consequence, It must live in RAM, there would be no chance of making it ROM resident like

those in most toolkits that I was mouning about earlier 518-

10REN Nemory Editor ZOREN RAM resident only 38RFN by Andrew Sennett 40

SAPROC set un 60PRCCassemble

7BPRCC save SAFND 1000FF PROCNETUR

110des t%=\$1100 120-1300 swirch-AFFEE 140oscewl #AFFE7 150osbyte=&FFF4

160ourdehalt FFF0 170 1880TM code% \$398 190ENDPROC

220 2180EF PROCassemble 222FDR opt%-4 TO 6 STEP 2 230P%-dest%. O%-code% 240FOPT ontX

250 nedst

270STY wrste+2 2001 DA #15 300 ISB neurch 3101SR cls 320:

250STX wrs.tex1

280:

STOLDS MAFF 3405TA wodthall 3505TA height+1 360 ne\_loop1 SZOTNE widthal 3801 DA #9

3901SR pswrch 400JSR readpos 410CPX #8 429RNF me Loopt 440JSR tobleft

450 me 10002 460INC height+1 470.ISR asnewl. 480JSR readpos

490CPY heraht+1 5000NF me 100n2

528LDA wudth+1 \$305RC #5 \$40801 ok 550 toosnal1 S60BRK 570BRK

SECRECIS "Text wandow too small" SGREDY FRA ak 610LSR A 629LSR A

630BEO toosnall 640STA wordth+1 650: 660LDA height+1 6701 SD A

688STA editline+1 690: 7001 D4 44 7191 TX #2

729 ISR ashyte 739STX pldfx4+1 continued next issue!

# **EUROPHILE**



Geographical Database from the Public Domain

Europhile is a Geographical Database for

It provides information on 42 European countries, including small countries such as San Marino and Malte the Balcos/former-USSR; and countries on the outskurts of Europe such as Greenland and Turkey.

Europhile is 100% menu-driven in mode 0. All information is accessed using the function keys, making operation VERY simple.

There are two programs:



one of the 42 countries and then switch between the following data screens:

MAPI - Hi-resolution outline map of the selected country, with major cities marked. GENERAL/DEMOGRAPHICS - Area, GNP, Trade, Population, Major Cities, Phone Codes, Time Zoross and Government. CULTURE/TOURISM - Language, Visa, Health, Sights, Chmate, Currency, Tourists, Telex and Ham Radio.

origin to modern day.

MAP2 - Plots country on map of Europe.

MAC 2 - 11003 Country on may or mary

COMPARISON PROGRAM
From the Main Menu, you can select which

field to sort by (area, GNP, population etc) and then switch between: COMPARISON DATA - Banks the countries



In descending order and displays figures for each country. COMPARISON GRAPH - Presents figures for

each country on a bar chart.

All figures and information are of end
1992 and are now in need of a bit of a facilift
. They should therefore be used purely as a
guide. Currency and trade figures are given

in ECU (European Currency Unit).

Europhile was created on a BBC B with
OS 1.20 and Acorn DFS, but should(?) run
on any Beeb.

If you have any comments or queries (and a modem!), please send e-mail to GFX on the following builetin boards: Challenger 021 445 3913 (v23 viewdata)

Darkhaven 0604 413716 (viewdata or terminal)

Busophile Is Public Domain on a single DES

Europhile Is Public Domain on a single DFS 80track double-sided disk. It has just bren added to the SBS PD-pool (TBI-57).

### SORTING OH SOD IT

A BASIC II fix...



Taylog now studied Issue 8 1 find Murphy has had a field day! First and most important to me is your reference to the colour mod for the Master (page 8). You tell readers to fit a 470uF capacitor! In my note to you! said fit a 470 picofanad - which I spelt out (twice) so as not to cause any mlsunderstanding. Fitting a capacitor that is one million times too large a value is unlikely to do any damage (always assuming 100m can be found for it?) but the result will

probably be no video output at all! Turning to page 5, program line

30 REPEAT: WODE 7: VDU 23,1,0:0:0: is at facilit as another 8: is needed to complete the VDU command - see page 77 of the Beeb

Dien Goude.

Still on the sorting program, line 100 will only work for those with Acom BASIC V. eg Masters, etc. For the Electron and Beeb owners using BAMC II, "ON. PROC.," is not allowed. This highlights one of my complaints of RETRIKS towards the end. Some of their listings were in BASICIV with no hint of this in the text and I am sure many readers would not he aware of the fact until after they had typed the foften very

long) listings in and tried to nm them.

Purther to the reference in the "Oh sod

Lit" section, a part of last issues sort program would only work on BBC's with BASIC version V. basically Master owners! For the Model 'R' something has to be altered. I am referring to LINE 100,

On the Model 'B', It is possible to use "ON x GOTO,," or "ON x GOSUB,,", but not "ON x PROC.,". To get around this problem, we will use a number of lines to replace the one in question.

One way of handling the situation is to send the Beeb off to a specific line, based on the resulting value of cholice, Beeb BASIC is very flexible when it comes to variables. For example, the command 60TO, requires that a line number be supplied as the place to GOTO. The fine number can be in the form of a variable, a numeric value of an arithmetic sum, providing all of the results are legal and apply to an existing line. Using this theory, adding five lines to iss8's sort routine should solve BASIC II's shortcomings:

190 GOTO (choice\*2)+100 182 PROCescend: GOTQ 118

184 PROCascend: GOTO 118

106 PROCESS COTO 118 108 PROCount

The sum in LINE 100 will take on four separate values depending on the chosen Mean option: 102. 104. 106. or 108. The program then jumps to that specific line number, which then points to the appropriate PROCedure.

### CLASSIFIEDS

# welcome back! If you have something to buy/sell/swap, it goes here!

RAC B 32k disc dime Roms androin WoodWise+ Reniou Dis-Doctor: Desktop Publishing. RomMaster DFS, hoard of approx 100 discs plus many tapes, £120. Tel: 0202 431213

BBC AMX mouse £10. Volex Teletext adaptor, £40, Printer hardly used second ribbon new. boxed £40. Voltmace twin postocks (6 Mesterfile's (discs) 68. Tel. 0703 392719

of DR page? PRARE TAR keyboards, parts from man board. drive cases, speech interface, 32K SRam. Roms Tel 0444 450454 **SRC M**etter 128 Cub Memuter RCR mountage DODG disc classes VGC, £195ono, will solt.

Tal 0697 670409 (Great Yarmouth) BBC Merm dial DS disc draws adeways ROMRAM board Eprom programmer sosticis.

and lots of software (70mm) Tel: 0623 633326 (Macdesfield) BBC B. disc draw. Solidak Sideways Ram, Benther M109 proter joyani: 460

Tel: 0052 722227 BBC B, Watford DOFS, twin 40/80 tk disc drives, 80 column parter green monitor word novembr annadaheet datahese

ROMs manuals excellent random FIShmo Tel: 0842 754927 eyes. (Norfolk) BEC Master 128, colour monitor Cumana describero Paramonic

enter over /500 of carresied u rational ordinare execution med condition and boxed (275) Tel: 0708 (40993, (Essec)

BSC Master 128 512 Co. processor releasementes two disc drive. Brother dass-wheel printer. Viewstore spell-check. dismosters tooks. DFS manuals RRC Moster with traffic board montor, two div. drive, joydi k. mouse word processing software. excelont condition £200.

Tel 0344 777000 RRC Rissum 7 monunis mine. 1000+ games, etc. recorder printer, mouse open to offers of (50+ Tel 0302 88579) (Doncaster)

RRC Master disc diver two roystacks, Panasonic printer with cable vanous discs, games, educatronal manuals, welcome book and

disc (135ong Tel 0282 413596 RRC R leave 7, with cocorda recorder to new CRS

Tal 6172 728951 BRC B. DES Cumana dec dove. manuals leads colour montor 7120 Tel-08i 94i 2824 avec For Sale, BBC PSUs, keyboards

adicational programs. Tel: 0274 596751 (Bradforth

BBC scr	reen detail:					
MODE	TEXT	GRAPHICS	COL	MEM	HIMEM	LENGT
0	80x32	648x256	2	29K	43990	<b>M</b> 8900
1	40×32	320x256	4	29K	1,3000	\$8000
2	20x32	160x256	16	288.	83998	5.8000
3	80×25	-	2	16K	64993	87E88
4	40x32	329x256	2	18K	65880	8,8000
5	20x32	160x256	4	10K	45880	6.8000
6	40x25	-	2	8K	46900	\$7F40
7	40x25	teletext	16	1K	47C00	\$7FE8

4350 Tel-6993 913079

This is the entail cost his that allows meet with those those. First up, Bradker's more efflusivel in any way with among and along Arron. fremelys. The Editor does not last especially for eventing a hear thought, and afformation resumeral within time man are subject to their respected authors a five-for all if you will finou as a RRC prohipmer, have an opening to engine. But the favorable would be glad to hear of Any correspondence should be made to: BytaBack, 33 King Hearry's Mews, Enfield Lock, Middleses EN3 455



a View rom fitted don't you?!) You should be presented with a few lines case of typing away to produce of text in the corner of the screen. that masterplece you want to To start producing your document. send to ByteBack.

you need to type NEW at the Vlew prompt (the --); the 'Editing No File' will change to Bytes free ....... showing the amount of available memory in your BBC to fit your letter

into. Pressing Escape at any point takes you between the command mode (where you are now) and text mode

To save you document as you go along, return to the command mode by pressing Escape, and enter SAVE filename. Loading a document is done by LOAD filename. Entering \*CAT will allow you to check the contents of the current disc.

IFF READ Filename in allows a stored

HLOCK HOCK HOCK HOCK Ditestat

-		
BLANHAD GRANHAD ST. O	NO ARTICLE	SHEET
Ma Ha	file to be merged with the document	They don't print out on your final
3 8	in memory from the position of	letter but are used to handle the
2 2 .	marker n (more about Markers in a	document better.
3 4 4	moment).	There are six markers available
£ 1	# b	(numbered 1-6 predictably), 1 and
8 1	THE FUNCTION KEY STRIP	2 show up in the document as
	Running quickly through some of	inverse characters (or a square blob
w 19 19	the features of VIEW from the	in Mode 7). Markers 3-6 don't show
BE	function key strip, we find	up at all (useful), but can be found
- A	Lines:	with the GO TO MARKER (SHIFT 66)
	INSERT LINE - inserts a blank fine	command, With markers, you can
	above the line the cursor is on:	set points in a document that you
2 1	DELETE LINE - deletes the line the	want to jump to, or move/copy
7	cursor is on;	blocks of the document around,
ByteBack Issue 8, 1994.	SPLIT LINE - splits the line where	To set a marker, move the cursor
1 2 "	the cursor is from the point of the	to the place where you want it, press
E 00	cursor: the remainder of the fine is	SET MAKER function key (MK appears
0 8	carried down to a new line below;	at the top left of the screen); enter
- 8 -	JOIN LINES (originally 'CONCATENATE	the number of the marker (1-6).
1 8	LINES' - a good move to rename it,	To clear markers 1 and 2, press
ByteBac	considering the space considerations	Escape to enter command mode and
0 6	on a key strip, but that's another	type CLEAR. Markers 3-6 can't be
T 5 -	story) - this command joins two	deleted, but can be removed with
Suck of KeyStrip,	lines together. Place the cursor in	the DELETE CHARACTER command
5 %	the upper of the two lines and hit	(deletes character at cursor position), Blocks:
\$ <del>8</del>	this function key Delete:	
	There are various options here that	Using markers 1 and 2 to surround a block of text (insert marker 1 at
DE LEKL NO. METVO	are mostly obvious, except perhaps	the first character of the block and
POP TEX	for -	marker 2 at the space after the last).
PREE	DELETE END OF LINE - deletes the	we can do one of the following with
	character above the cursor and all	It: The state of the loadwing with
2 . 2 4 Y	characters to the right of the cursor	DELETE BLOCK - CTRL #8 will delete
ALOS AND AND AND AND AND AND AND AND AND AND	on that line:	the block of text.
0 1	DELETE UP TO CHARACTER - deletes the	HOVE BLOCK - move the cursor to the
	character above the cursor and all	new position of the block and press
3 * * 3 E	characters to the right of it on that	SHIFT fO
ACOURT A A A A A A A A A A A A A A A A A A A	line up to a specified character.	COPY BLOCK - move the cursor to the
	Markers:	new position of the block and press
S A A	These little widgets are special char-	COPY
844	acters you insert in your documents. "	continued on next feature sheet
8		Commission on news requires smeat.
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